Amendments to the Claims:

Please cancel claim 2 and amend claims 3, 4, 7, 9, 10, 11, 13, 14, 17, 20 and 24.

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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 and 2 (cancelled)

Claim 3 (currently amended): The method as recited in claim 2, A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element;

discharging a first portion of the mass flow from the connecting element using an exhaust;

feeding a second portion of the mass flow to the technological process using the connecting
element; and

influencing a temperature of the hot gas between the hot-gas generator and the technological process.

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element, and

wherein the feeding is performed at a first location of the connecting element having a lowest pressure in the connecting element, and wherein the discharge is performed at a second location of the connecting element having a highest pressure in the connecting element.

Claim 4 (currently amended): The method as recited in claim 2, A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust;

feeding a second portion of the mass flow to the technological process using the connecting element: and

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influencing a temperature of the hot gas between the hot-gas generator and the technological process,

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element, and

wherein the coolant includes at least one of a gas, a vapor, a liquid.

Claim 5 (original): The method as recited in claim 4, wherein the gas is an exhaust gas recirculated from a location downstream of the technological process.

Claim 6 (original): The method as recited in claim 5, wherein the gas is air, the vapour is steam and the liquid is water.

Claim 7 (original): The method as recited in claim 2, A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust; feeding a second portion of the mass flow to the technological process using the connecting element: and

influencing a temperature of the hot gas between the hot-gas generator and the technological process.

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element, and

wherein the additive is configured to provide a reduction of emissions.

Claim 8 (original): The method as recited in claim 7, wherein the additive includes at least one of ammonia, urea and an exhaust gas.

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Claim 9 (currently amended): The method as recited in claim 2 3, wherein the influencing includes heating hot gas downstream of the hot-gas generator.

Claim 10 (original): The method as recited in claim 9. A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust; feeding a second portion of the mass flow to the technological process using the connecting element; and

influencing a temperature of the hot gas between the hot-gas generator and the technological process,

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element,

wherein the influencing includes heating hot gas downstream of the hot-gas generator, and wherein the heating includes raising an initial temperature of the hot gas within a range of up to 10%.

Claim 11 (currently amended): The method as recited in claim-9 10, wherein the heating is performed using an auxiliary combustion, and wherein the auxiliary combustion is performed using at least one of a fresh air burner and a channel burner.

Claim 12 (original): The method as recited in claim 11, and wherein the auxiliary combustion is performed at at least one of a first location between hot-gas generator and technological process, a second location in the connecting element, a third location on the connecting element, and a fourth location in the inlet region of the technological process.

Claim 13 (currently amended); The method as recited in claim-2.3, further comprising regulating a proportion of the first portion of the hot-gas mass flow.

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Claim 14 (currently amended): The method as recited in elaim 13, A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust; feeding a second portion of the mass flow to the technological process using the connecting element;

influencing a temperature of the hot gas between the hot-gas generator and the technological process; and

regulating a portion of the first portion of the hot-gas mass flow,

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element, and

wherein the regulating is performed as a function of at least one of the mass flow at a first location, a temperature of the mass flow at the first location, a flow velocity of the mass flow at the first location, and a pressure of the mass flow at the first location, wherein the first location is upstream of the exhaust.

Claim 15 (original): The method as recited in claim 13, wherein the regulation is performed using at least one an adjusting device and a delivery device.

Claim 16 (previously presented): A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust; feeding a second portion of the mass flow to the technological process using the connecting element:

influencing a temperature of the hot gas between the hot-gas generator and the technological process; and

regulating a proportion of the first portion of the hot-gas mass flow, wherein the regulation is performed using at least one an adjusting device and a delivery device, wherein the adjusting device includes a flap and the delivery device includes a blower.

Claim 17 (currently amended): The method as recited in claim 2. A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust: feeding a second portion of the mass flow to the technological process using the connecting element; and

influencing a temperature of the hot gas between the hot-gas generator and the technological process.

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element, and

wherein the first portion is in a range of up to 15% of the mass flow.

Claim 18 (original): The method as recited in claim 11, wherein the hot-gas generator is a combustion plant and the technological process includes one of a hot-water generator or a steam generator.

Claim 19 (original): The method as recited in claim 18, wherein the combustion plant is a gas turbine plant and wherein the technological process includes a heat-recovery boiler.

Claim 20 (currently amended): The method as recited in claim 2. A method for adapting a parameter of a hot gas of a hot-gas generator having a downstream technological process, the method comprising:

emitting a mass flow of the hot gas from the hot-gas generator into a connecting element; discharging a first portion of the mass flow from the connecting element using an exhaust;

feeding a second portion of the mass flow to the technological process using the connecting element; and

influencing a temperature of the hot gas between the hot-gas generator and the technological process.

wherein the influencing of the temperature includes feeding at least one of a coolant and an additive to the hot gas in a region of the connecting element, and

wherein the first portion is within a discharge range of 6-12% of the mass flow, and wherein the influencing of the temperature is performed within a temperature change range of -20 K to +40 K.

Claim 21 (original): The method as recited in claim 20, wherein the discharge range is 6-8% and the temperature change range is positive up to 20 K.

Claims 22-23 (cancelled)

Claim 24 (currently amended): The method as recited in claim 23, wherein the parameter includes at least one of a temperature, a pressure and a mass flow of the hot gas.